H10931

NOAA FORM 76-35A

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SERVICE

DESCRIPTIVE REPORT

Type of Survey Hydrographic / Side Scan Sonar
Field No. WH-10-12-99
Registry No. H10931
LOCALITY
State Delaware
General Locality North Atlantic Ocean
Locality 19 NM southeast of Cape Henlopen
1000
1999
CHIEF OF PARTY LCDR Gerd F. Glang

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DATE

OAA FORM 77-28 (11-72)

U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

REGISTRY NUMBER:

H10931

HYDROGRAPHIC TITLE SHEET

INSTRUCTIONS: The Hydrographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.	FIELD NUMBER: WH-10-12-99
State: New Jersey - Belaware General locality: North Atlantic Ocean Locality: Approaches to Delaware Bay 19 NH JOUTITE FIST OF JAPE HELD Scale: 1: 10,000 Date of survey: September 12 - October 27, 1999	
Instructions dated: _July 1, 1999	DESIGNATET REDO 2 P (AMC)
Remarks: Basic Hydrographic and 200% Side Scan Sonar UTM Grid Zone 18 Northern Hemisphere HANDWRITTEN NOTES IN THE DESC. WERE HADE DURING Office Cocces.	EIPTIVE XEPORT

NOAA FORM 77-28

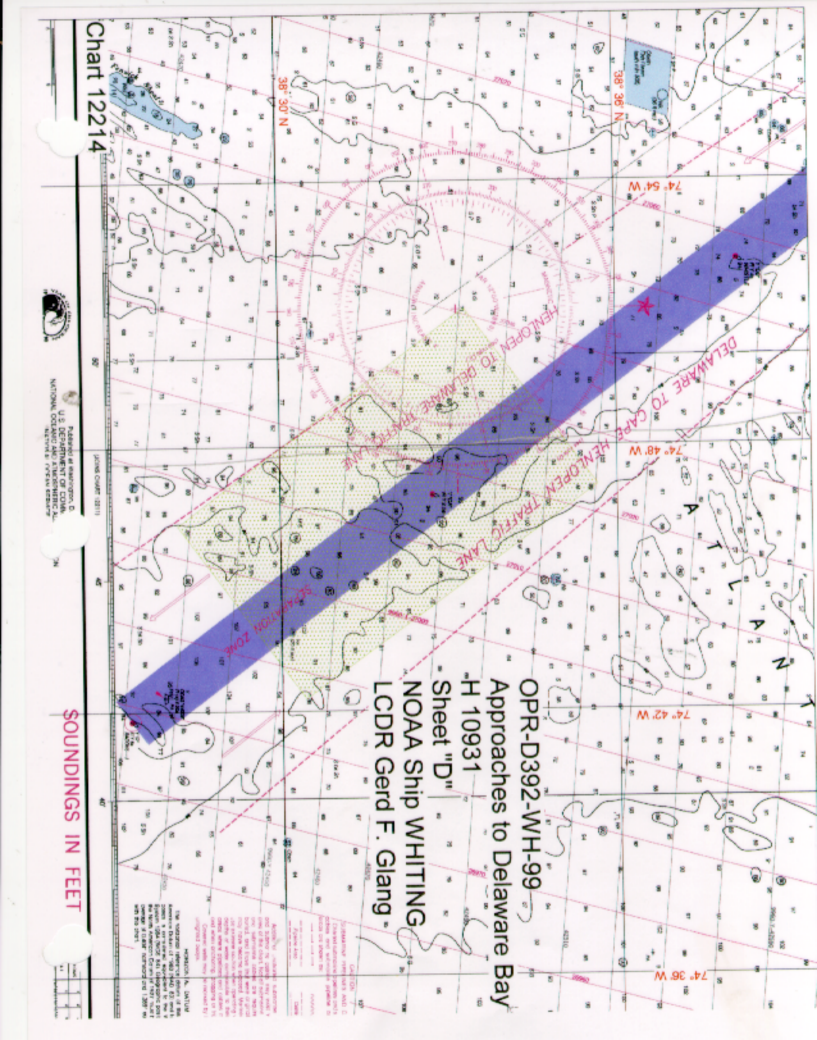


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* FIRED WITH THE ORIGINAL FIELD YELORDS.

A. PROJECT

- A.1. This basic hydrographic survey was conducted in accordance with Hydrographic Survey Letter Instructions OPR-D392-WH-99, Delaware Bay and Approaches, New Jersey Delaware.
- A.2. The original instructions are dated July 1, 1999.
- A.3. There is one change to the original project instructions. This change specifies that sheets "E" and "F" be combined into a single 1:20,000 scale survey designated as sheet "E"; sheets "G" and "H" were combined into a single 1:20,000 scale survey designated as sheet "F"; and sheets "I", "J", "K", "L", "M", and "N" were combined into a single 1:40,000 scale survey designated as sheet "G". At present, no written change has been received from N/CS31.
- A.4. This Descriptive Report applies to sheet "D" of OPR-D392-WH, survey registry number H-10931. Survey H-10931 lies 18.9 nautical miles southeast of Cape Henlopen, Delaware. See section B.2 for exact survey boundaries.
- A.5. Project OPR-D392-WH responds to requests from The Pilots' Association Bay and River, Delaware, and the Mariners Advisory Committee for the Bay and River, Delaware. Both groups are concerned with routing vessel traffic in and out of Delaware Bay. The acquisition of modern hydrography and the detection or disproval of wrecks and obstructions will provide more options for vessel traffic management.

B. AREA SURVEYED

- B.1. This survey covers the approximate outer third portion of the navigable area of the southeast approaches to Delaware Bay, New Jersey Delaware.
- B.2. Sheet "D" has the following geographic boundaries:

<u>Latitude</u>		<u>Longitude</u>	
38°35'41.4"	N	074°47'01.9"	W
38°30'26.2"	N	074°41'59.4"	W
38°27'56.2"	N	074°46'10.3"	W
38°33'13.9"	N	074°51'13.8"	W

B.3. Data collection for this survey began on September 12, 1999, (DN 255). Data collection ended on October 27, 1999 (DN 300).

C. SURVEY VESSELS

The following vessels were used during this survey:

Vessel	EDP Number	Operations
NOAA Ship WHITING	2930	Hydrography and Side Scan Operations
NOAA Launch 1014	2932	Hydrography, Dive, and Side Scan Operations
NOAA Launch 1015	2931	Hydrography and Side Scan Operations

C.2. No unusual vessel configurations were used during this survey.

D. AUTOMATED DATA ACQUISITION AND PROCESSING JEE ALSO THE EVALUATION SEPORT

D.1. A detailed list of data acquisition and processing software used for this survey can be found in appendix H. Files with 946 Oeigiwhile FIELD DAGA.

Vertical beam echosounder (VBES) data acquisition was accomplished using Coastal Oceanographics HYPACK software. VBES data processing was accomplished using HPS (HYDROGRAPHIC PROCESSING SYSTEM) software and assorted utility programs contained on the HYDROSOFT version 9.4 compact disk provided by the Systems Support Branch (N/CS32).

All side scan data was acquired digitally using Triton Elics International (TEI) ISIS version 4.31 software. Digital side scan data was processed using Universal Systems Limited (USL) CARIS/SIPS version 4.3 (UNIX) software.

The Sea-Bird SBE-19 SEACAT CTD instrument was utilized with SEASOFT 3.3M and SEACAT 2.0 software. The program VELOCIWIN (Version 4.0, March 1999) was used to process CTD data and calculate sound velocity corrections.

E. SONAR EQUIPMENT

E.1. WHITING conducted all side scan sonar operations using a 500kHz Klein T-5500 multibeam digital high speed, high resolution side scan sonar (HSHRSSS) system.

Both WHITING launches used the $100\,\mathrm{kHz}$ Edgetech Model 272-T towfish, configured with an AU32 A/D converter throughout this survey.

- E.2. The Klein and Edgetech towfish are configured with a standard 20° below-horizontal beam angle depression.
- E.3. The frequencies of 500kHz for the Klein and 100kHz for the Edgetech were used throughout the survey.
- E.4(a) A range scale of 100 meters was used with a line spacing of 80 meters throughout the survey area. This range scale was used to obtain complete (200%) area coverage and provide optimal contact detection. The line spacing is in accordance with section 6.4 of the Field Procedures Manual (FPM, dated March 1999).
- E.4(b) Periodic (usually daily) confidence checks were conducted during data acquisition by observing bottom features such as sand waves, scours, and naturally-occurring contrast of sea floor characteristics in the side scan imagery.
- E.4(c) Two hundred percent side scan sonar coverage was completed for this survey. Side scan lines were assembled into mosaics using CARIS/SIPS. Mosaic rasters were viewed in MapInfo to assess sonar coverage after exporting them from CARIS/SIPS using the "mosaic2tiff" program developed by SSB. A holiday line plan was compiled over apparent gaps in the mosaic rasters using a MapBasic utility program; and then exported as HYPACK line files for acquisition. Any holidays with a length of 200 meters or less not covered with 200% side scan sonar were covered with 100% side scan sonar. All relevant and questionable contacts were investigated using a reduced side scan range scale.
- E.4(d) There were no degraded data returns collected during this survey.

- E.4(e) Aboard WHITING, the Klein towfish was deployed using a SEA-MAC winch and armored coaxial cable from the stern A-frame. The EdgeTech SSS towfish was similarly deployed from WHITING's stern A-frame using armored cable. On launch 1014 and 1015, the EdgeTech SSS towfish was deployed on a Kevlar-jacketed cable over the vessels' sides using a Superwinch and J-arm.
- E.4(f) Cable-out aboard WHITING was determined using an MD-TOTCO digital sheave meter installed on the stern A-frame block. The MD-TOTCO digitized cable-out values were acquired in real-time into HYPACK via an RS-232 serial cable. Cable-out aboard the launches was determined manually and entered into HYPACK during acquisition.
- E.5. Contact investigations were conducted using VBES, reduced-range SSS, or diver methods. Line spacing for VBES or reduced-range SSS investigations was reduced to ensure 100% ensonification coverage for the particular sensor. Detailed descriptions of all investigated contacts are addressed in the Item Investigation Reports found in Section M.
- E.6. Sonar coverage determination is described in E.4.c above. Sonar targets were initially evaluated during data acquisition. After ISIS data conversion, sonar targets were evaluated in CARIS/SIPS. Imagery analysis for targets during SIPS processing resulted in contact files and images for each line. These data were then exported into HPS for contact correlation and to rank contact significance using the CORRELATOR program. Positions of significant contacts were then exported into HYPACK target tables and further investigated using methods discussed in Section E.5.

F. SOUNDING EQUIPMENT

F.1. All hydrographic soundings were acquired using an ODOM ECHOTRAC DF3200 MKII precision survey echosounder. The following ECHOTRAC sounders were used:

Vessel	EDP Number	ECHOTRACK S/N
NOAA Ship WHITING	2930	9656
NOAA Launch 1014	2932	9644
NOAA Launch 1015	2931	9655

F.2. A Diver Least Depth Gauge (DLDG Model D2000, s/n 68338) was used during dive investigations.

- F.3. There were no faults in sounding equipment that affected data accuracy or quality.
- F.4. Both high $(100\,\mathrm{kHz})$ and low $(24\,\mathrm{kHz})$ frequency depths were recorded during data acquisition. The high frequency digitized depths are used throughout this survey.

G. CORRECTIONS TO SOUNDINGS

G.1(a) Velocity of sound through water was determined using SeaBird SBE 19 SeaCat Sound Velocity Profilers (SVP s/n 196093-1060 and SVP s/n 192472-286). SeaCat Data Quality Assurance Tests were conducted IAW with the FPM after each cast. The SeaCat SVP units were calibrated January 14, 1999, by SEA-BIRD ELECTRONICS, INC.

All sound velocity data were processed using **VELOCIWIN** version 4.0. Computed velocity correctors were entered into HPS sound velocity tables and re-applied during post-processing to both high and low frequency depths.

The following is a list of sound velocity casts which apply to this survey, H-10931:

			Position Of Cast			Cast
Table	DN	Vessel	Latitude	Longitude	DN Period	Depth (M)
21	255	2930	38°35'42"N	074°47'36"W	251-258	36.2
22	255	2931- 2932	38°35'42"N	074°47'36"W	251-258	36.2
23	262	2930	38°29'32"N	074°43'55"W	262-277	36.7
24	262	2931- 2932	38°29'32"N	074°43'55"W	262-281	36.7
31	275	2931- 2932	38°34'48"N	074°46'42"W	275-281	34.6
32	275	2930	38°34'48"N	074°46'42"W	275-281	34.6
38	288	2930	38°35'42"N	074°47'36"W	241-243	40.0
39	288	2931- 2932	38°35'42"N	074°47'36"W	241-243	40.0
41	300	2930	38°35'42"N	074°47'36"W	300	35.8

			Position	of Cast	DN	Cast Depth
Table	DN	Vessel	Latitude	Longitude	Period	(M)
42	300	2931- 2932	38°35'42"N	074°47'36"W	300	35.8

G.1(b) The following dual Leadline comparisons with the ECHOTRAC DF 3200 MKII were conducted for WHITING, launch 1014, and launch 1015 for this project and apply to this survey, H-10931:

Vessel	Area	Latitude	Longitude	DN
2930	Delaware Bay	38°55′24"N	075°07′30"W	230
2931	Harbor of Refuge	38°48′37"N	075°07′51"W	223
2931	Harbor of Refuge	38°48′37"N	075°07′24"W	224
2932	Delaware Bay	38°48′48"N	075°05′30"W	224

Weather and sea conditions were calm and proved ideal for the leadline comparisons. No corrections to soundings were needed. Leadlines were calibrated on May 17, 1999; and the calibrations confirmed that leadline errors were negligible. Refer to the echogram records for the above listed day numbers.

- G.1(c) Static draft corrections for launch 1014 and 1015 were measured on July 28, 1993 (HPS Offset Tables 1 and 2). The static draft correction for WHITING (3.2 meters) was measured on May 3, 1999 at Mayport Naval Station, Florida (HPS Offset Table 9). Static draft correctors were applied during data post-processing for each survey vessel.
- G.1(d) Settlement and squat values for WHITING were determined on April 19, 1999 (HPS Offset Table 9). Settlement and squat values for both launches were determined March 16, 1998 (HPS Offset Tables 1 for launch 1015, and HPS Offset Table 2 for launch 1014). The settlement and squat correctors were applied during data processing. Refer to Separate I: Free Warre THE ORIGINAL
- G.1(e) WHITING and each launch are equipped with a TSS DMS-05 Dynamic Motion Sensor. Heave correctors determined by the DMS-05 sensors were acquired in HYPACK during data acquisition and

applied to raw data during processing. Serial numbers for these sensors are as follows:

Vessel	EDP Number	DMS-05 S/N
NOAA Ship WHITING	2930	2066
NOAA Launch 1014	2932	2062
NOAA Launch 1015	2931	2068

- G.4. No DLDG correctors were used. DLDG gauges were calibrated on February 9, 1999 by PTC Electronics Incorporated. See appendix Exfor calibration information.
- G.5. No other factors were determined to affect corrections to soundings.
- G.6(a) The tidal datum for this project is Mean Lower Low Water (MLLW). The operating tide station at Lewes, Delaware (855-7380) served as control for datum determination.
- G.6(b) Zoning for this survey is consistent with the project instructions. HPTools was used for Tide table creation and was used for the application of Preliminary Water Level Data during data processing. The following tide zone was used.

Zone	Time Corrector (Minutes)	Range	Predicted
Station		Ratio	Reference
MAC300	-66	0.84	855-7380

Approved tides for H-10931 were requested by letter to N/OPS1 dated October 27, 1999. See Appendix D. APPROVED TIMES WERE APPLIED DURING OFFICE PROSSERING

H. Hydrographic Position Control SET ALGO THE EVALVATION REPORT

- H.1 The horizontal datum for this survey is North American Datum of 1983 (NAD 83). No horizontal control stations were established for this survey.
- H.2. This survey was conducted using the Global Positioning System (GPS) corrected by U.S. Coast Guard (USCG) Differential GPS reference stations.

GPS reference stations.

**FILE WIFE PROPERTY FIELD RECEIPED.

H-10931 NOAA Ship WHITING

NOAA Ship WHITING February 28, 2000

- H.3. USCG DGPS stations used were Cape Henry and Cape Henlopen.
- H.4. Not applicable.
- H.5. The Horizontal Dilution of Precision (HDOP) and Expected Position Error (EPE) specified by the Draft NOAA Hydrographic Project Instructions were monitored during on-line data collection. If the positioning degraded beyond the acceptable limits while on-line, the data was either smoothed or rejected.

Performance checks for WHITING and both launches were conducted with launches secured in davits using the program Pcheck (from the Hydrosoft 9.4 CD-ROM). Differential correctors from the Cape Henry or Cape Henlopen USCG DGPS stations were used to correct GPS signals. Simultaneous HYPACK positions on all three platforms were acquired and an offset distance and azimuth computed between the ship and each launch system. The computed offset distances and azimuths were compared to measured values. A summary of the DGPS performance checks is included in Appendix G. All DGPS performance checks confirmed that the equipment was working properly.

H.6. Serial numbers for the Trimble DSM212L receivers are as follows:

Vessel	EDP Number	DSM212L S/N
NOAA Ship WHITING	2930	System 1: 0220159721 System 2: 0220159722
NOAA Launch 1014	2932	0220159716
NOAA Launch 1015	2931	0220159723

Trimble receivers were initialized to the appropriate station and frequency using the **Trimble TSIP Talker** software.

- H.7(a) There were no unusual methods used to operate or calibrate electronic positioning equipment.
- H.7(b) No equipment malfunctions affected the quality of survey data collected.
- H.7(c) No unusual atmospheric conditions affected data quality.
- H.7(d) The maximum allowed HDOP value of 4.0 was never exceeded.

Weak differential signals or satellite problems did not affect the survey data quality.

- H.7(e) No systematic errors were detected which required adjustments.
- H.7(f) DGPS antenna offsets were measured on April 15, 1999 for WHITING. For VBES data, offsets and laybacks were measured using the high-frequency echosounder transducer as the reference point. Correctors were entered into Offset Table 9. The DGPS antennae were installed on launches 1014 and 1015 on April 2, 1996, directly over the echosounder transducer. Antenna height was also measured on the same respective dates shown above, using the water line as the reference. Correctors were entered into Offset Table 1 for launch 1015 and Table 2 for launch 1014. A minimum of four satellites were used throughout this survey providing altitude-unconstrained positioning.
- H.7(g) The SSS offset and layback distances for the launch Jarms were measured on July 28, 1993, and verified on April 15, 1999.

The SSS offset and layback distances for WHITING's A-frame was measured on April 15, 1999.

The offset and layback values were entered into the appropriate CARIS Vessel Configuration Files (VCF) and applied during CARIS/SIPS data processing.

I. SHORELINE

No shoreline is contained within the boundaries of this survey.

J. CROSSLINES

- J.1. A total of 46.78 linear nautical miles of crossline hydrography, representing approximately 7.2% of the 648.43 lnm of mainscheme hydrography, were acquired for this survey.
- J.2. Mainscheme-to-crossline soundings were compared at their common intersections. Agreement was excellent, with the majority of soundings found to be within 1 to 3 feet of each other.
- J.3. No significant discrepancies between mainscheme and crossline soundings were observed.

J.4. Vessels acquiring crossline data did not necessarily acquire the mainscheme data.

K. JUNCTIONS SET ALSO THE EVALUATION YEGORIT

- K.1. Survey H-10931 junctions along the northwest with contemporary survey H-10854. Survey H-10854 is sheet "C" of OPR-D392-WH (1:10000 scale).
- K.2. A comparisons of junction soundings between H-10854 and H-10931 showed no significant differences. Agreement was generally excellent, with occasional differences of up to three feet.
- K.3. These minor junction discrepancies are likely due to positioning and beam-footprint uncertainties inherent in the VBES systems.
- K.4. No recommendations are made.

L. COMPARISON WITH PRIOR SURVEYS

A comparison with prior surveys is not required due to the completion of 200% side scan sonar coverage. JTATEO IN JECTION 4. OF MENORANDUM "CHANGES TO HYDENGRAPHIC JURYEY PROCESSING" JATED MAY 34, 1995.

M. ITEM INVESTIGATION REPORTS

AWOIS No: 10399

Item Description: "Patty's Pitcher Wreck"

Source: LNM 25/85; Capt. Potter, Delbay & River Pilots

AWOIS Position: La. 38°30'12.00"N Lon. 074°43'48.00"W

Required Investigation: SD, S2, DI Radius: 1000

Charts Affected: 12214

INVESTIGATION

Date(s): 27 October 1999 (DOY 300)

Position Numbers: 3168.6

Investigation Used: DI, ES

Surveyed Position: Lat. 38°30'09.114"N Lon. 074°43'46.188"W

Position Determined By: Differential GPS

Investigation Summary: Contact 256_131_1627_1 was found while collecting mainscheme side scan sonar. During the investigation, divers descended to 95 ft and saw a large wooden wreck another 10-15 feet below. The dive was aborted and a least depth was not obtained due to the large number of Sand Tiger Sharks in the vicinity. During the subsequent echosounder investigation, a least depth (corrected with predicted tides) of 28.2 meters was found.

CHARTING RECOMMENDATION

Recommendation: The Hydrographer recommends removal of the charted "Dangerous Wreck, Depth Unknown" symbol and associated "PA (20ft rep)" at lat. 38°30'11.5"N, lon. 074°43'47.30"W. The hydrographer also recommends charting a "Non-Dangerous Wreck, least depth known by sounding only" with a least depth (corrected with predicted tides) of 92.5 ft (28.2m) at the surveyed position.

CONCUE. DELETE HE PA (20 ft REP)

Contact No: 257_113_0803_1

Item Description: Uncharted Wreck

Source: H10931

AWOIS Position: N/A

Required Investigation: N/A Radius: N/A

Charts Affected: 12214

INVESTIGATION

Date(s): 27 October 1999 (DOY 300)

Position Numbers: 3130.2

Investigation Used: SSS, ES

Surveyed Position: Lat. 38°31'26.881"N Lon. 074°47'27.971"W

Position Determined By: Differential GPS

Investigation Summary: During mainscheme side scan sonar operations, contact 257_113_0803_1 was found. A side scan sonar development was performed to accurately position the wreck. During the subsequent echosounder development, a least depth (corrected with predicted tides) of 25.9 meters was found.

CHARTING RECOMMENDATION

Recommendation: The hydrographer recommends charting a "Non-Dangerous Wreck, least depth known by sounding only" with a least depth (corrected with predicted tides) of 85.0 ft (25.2m) at the surveyed position.

CHART AN 85 WK

The following SSS contacts were developed using the VBES with 10m line spacing, and subsequently determined to be insignificant:

Contact Number	Position Dev.	Day #
255_142_1939_1	38°33'31.55"N 074°45'29.87"W 2	88
256_140_1357_1	38°33'18.53"N 074°45'35.59"W 2	88
271_239_2041_1	Correlate with 256_140_1357_1	
271_240_2143_1	Correlate with 256_140_1357_1	
264_223_2035_1	38°33′32.14″ N 074°48′03.32″ W 2	88
257_108_1438_1	38°32′21.33″ N 074°49′08.50″ W 2	88

N. COMPARISON WITH THE CHART SEE ALSO EVALUATION REMORT

N.1. Three charts are affected by this survey:

Chart No. 12214
Cape May to Fenwick Island
42nd Ed., September 25, 1999
1:80,000

Chart No. 12200 Cape May to Cape Hatteras 45th Ed., December 12, 1998 1:419,706

Chart No. 13003 Cape Sable to Cape Hatteras 44th Ed., October 9, 1999 1:1,200,000

- N.2. No Danger to Navigation Reports were issued as a result of this survey.
- N.3(a) Survey depths were converted from meters to feet and overlaid on the largest scale raster chart of the area using MapInfo. In general, survey depths agreed well with charted soundings. Any survey depths found to be more than three feet deeper than the charted soundings were investigated with single beam echosounder at 40-meter line spacing.

- N.3(b) No significant shoaling or deepening trends were observed within the limits of this survey.
- N.3(c) No hydrographic findings of special note are reported.
- N.3(d) No maintained channels occur within the limits of this survey.
- N.3(e) This survey is inclusive of and approximately bounded by a portion of the southern traffic separation scheme (the Cape Henlopen to Delaware and Delaware to Cape Henlopen traffic lanes) in the approaches to Delaware Bay. During the course of this survey, the hydrographer observed inbound deep-draft vessels, typically laden tankers, with drafts of up to 55 feet. The shoalest depths observed on this survey of 70 feet or deeper were confined to the middle northeast edge of the survey. The soundings on this survey confirm the traffic separation scheme boundaries are adequately charted.
- N.4(a) All non-sounding features within the survey area are adequately charted.
- N.4(b) thru N.6(k) These sections not applicable to this survey.

O. ADEQUACY OF SURVEY SEE PLSO THE EVALUATION REPORT

This survey is sufficiently complete and fully adequate to supersede prior survey data within common areas.

P. AIDS TO NAVIGATION

- P.1. Not applicable to this survey.
- P.2. One floating aid to navigation lies within the limits of H-10931. The charted position of the yellow separation zone buoy "DA", (Y "DA" Fl Y 2.5s WHISTLE), which is not listed in the Light List, was compared with a position scaled from side scan sonar imagery. The charted and scaled positions agreed within eighty meters of each other. The color and light characteristics of this floating aid were visually confirmed during the survey operations.
- P.3. The position of the Y "DA" Fl Y 2.5s WHISTLE buoy is included in the survey records as contact # 275_127_1545_1.
- P.4. Not applicable to this survey.

- P.5. Not applicable to this survey.
- P.6. There were no non-floating aids to navigation included within the limits of this survey.

Q. STATISTICS

	Total number of Non-Rejected Positions .	2	08335
Q.1.a. Q.1.b Q.1.c. Q.1.d.	Linear Nautical Miles of SSS Linear Nautical Miles of VBES-only Square Nautical Miles of VBES Square Nautical Miles of SSS	•	. 51.23 . 22.8
Q.2.a. Q.2.b.	Days of Data Acquisition		
0.2.c.	Number of Soundings on Final Field Sheet		
Q.2.d.	Number of Detached Positions		
Q.2.d.	Number of Bottom Samples		. 46
Q.2.e.	Number of Velocity Casts		. 5
Q.2.f.	Number of Tide Stations Installed	•	. 1

R. MISCELLANEOUS JEE ALGO THE EVALUATION REPORT

Bottom samples were sent to the Smithsonian Institution as per project letter.

S. RECOMMENDATIONS

No further survey work is recommended.

T. REFERRAL TO REPORTS

A Coast Pilot Report will be submitted to N/CS26 at the conclusion of project OPR-D392-WH.

A Tide Station Report for station 855-4399 (Mahon River Entrance) will be submitted to N/OPS1 at the conclusion of project OPR-D392-WH.

This is a multi-year project for WHITING and is expected to be complete in September 2000.

Respectfully Submitted,

Lawrence T. Krepp Lieutenant, NOAA Operations Officer NOAA Ship Whiting

02 MARCH 00

Date

APPENDIX K

APPROVAL SHEET

OPR-D392-WH-99
Delaware Bay and Approaches
New Jersey - Delaware

18.9 nm SE of Cape Henlopen, Delaware Survey Registry No. H-10931

Field operations for this basic hydrographic survey were conducted under my daily supervision with frequent checks of progress and adequacy. All field sheets, this Descriptive Report, and all accompanying records and data are approved.

This survey is adequate to supersede all prior surveys in common areas, and for application to the relevant NOS nautical charts.

Respectfully,

Gerd F. Glang

Lieutenant Commander, NOAA

Commanding Officer NOAA Ship WHITING

MARCH 2, 2000

Date



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL OCEAN SERVICE Silver Spring, Maryland 20910

TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: March 8, 2000

HYDROGRAPHIC BRANCH: Atlantic

HYDROGRAPHIC PROJECT: OPR-D392-WH-99

HYDROGRAPHIC SHEET: H-10931

LOCALITY:

Approaches to Delaware Bay, NJ/DE

Atlantic Ocean

TIME PERIOD:

September 12 - October 27, 1999

TIDE STATION USED: 855-7380 Lewes, DE

Lat. 38° 46.9'N Lon. 75° 07.2'W

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters

HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 1.314 meters

REMARKS: RECOMMENDED ZONING

Use zone(s) identified as: ATL526 & ATL527.

Refer to attachments for zoning information.

Note 1: Provided time series data are tabulated in metric units (meters), relative to MLLW and on Greenwich Mean Time.

CHIEF, REQUIREMENTS AND DEVELOPMENT DIVISION





NOAA FORM 76-155 (11-72) NA	TIONAL O	EANIC A	U.S. DE NO ATMO	PARTMEN	T OF CO	MMERCE	SUR	VEY NU	MBER	
GEOGRAPHIC NAMES						ı	н-10931			
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CAPE HENLOPEN (title)	Х		Х							1
DELAWARE (title)	Х		Х							2
NORTH ATLANTIC OCEAN	Х		Х	F nec	· · · · · · · · · · · · · · · · · · ·]
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HYDROGRAPHIC SURVEY STATISTICS REGISTRY NUMBER: H10931

NUMBER OF CONTROL STATIONS			2
NUMBER OF POSITIONS			25983
NUMBER OF SOUNDINGS			25983
	TIME-HOURS	DATE	COMPLETED
PREPROCESSING EXAMINATION	8.0		04/10/2000
VERIFICATION OF FIELD DATA	39.0		05/11/2000
QUALITY CONTROL CHECKS	4.0		
EVALUATION AND ANALYSIS	7.0		
FINAL INSPECTION	21.0		05/17/2000
COMPILATION	67.0		06/01/2000
TOTAL TIME	146.0		
ATLANTIC HYDROGRAPHIC BRANCH	APPROVAL		05/18/2000

NOAA 50514 64 00	U.S. DEPARTMENT OF COMMER	REFERENCE NO.	
NOAA FORM 61-29 (12-71)	NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRAT	ION	
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FROM: (Signature)	Richard H. Whittigld		RECEIVED THE ABOVE (Name, Division, Date)
Return receipted copy	to:		
439 We	Hydrographic Branch, N/CS33 st York Street Virginia 23510-1114	٦	
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ATLANTIC HYDROGRAPHIC BRANCH EVALUATION REPORT FOR H10931 (1999)

This Evaluation Report has been written to supplement and/or clarify the original Descriptive Report. Sections in this report refer to the corresponding sections of the Descriptive Report.

D. AUTOMATED DATA ACQUISITION AND PROCESSING

The following software was used to process data at the Atlantic Hydrographic Branch:

Hydrographic Processing System NADCON, version 2.10 MicroStation 95, version 5.05 I/RAS B, version 5.01

The smooth sheet was plotted using a Hewlett Packard DesignJet 2500CP plotter.

H. CONTROL STATIONS

Horizontal control used for this survey during data acquisition is based upon the North American Datum of 1983 (NAD 83). Office processing of this survey is based on these values. The smooth sheet has been annotated with ticks showing the computed mean shift between the NAD 83 and the North American Datum of 1927 (NAD 27).

To place this survey on the NAD 27, move the projection lines 0.407 seconds (12.550 meters or 1.26 mm at the scale of the survey) north in latitude, and 1.396 seconds (33.816 meters or 3.38 mm at the scale of the survey) east in longitude.

K. JUNCTIONS

H10854 (1999) to the northwest

A standard junction was effected between the present survey and survey H10854. There are no junctional surveys to the southeast, northeast or southwest. Present survey depths are in harmony with the charted hydrography to the southeast, northeast and southwest.

N. <u>COMPARISON WITH CHART 12200 (45th EDITION, DEC 12/98)</u> <u>12214 (42nd EDITION, SEP 25/99)</u> 13003 (44th EDITION, OCT 09/99)

The charted hydrography originates with prior surveys and requires no further consideration. The hydrographer makes an

adequate chart comparison in section N. of the Descriptive Report. Attention is directed to the following:

A charted <u>sunken wreck</u>, in Latitude 38°30'06"N, Longitude 74°46'57"W, appears to be Automated Wreck and Obstruction Information (AWOIS) Item #1082; a sunken barge in Latitude 38°30'06.4"N, Longitude 74°46'58.6"W. The wreck was neither discussed, verified nor disproved by the hydrographer. Because digital side scan sonar data was not submitted the wreck is not considered disproved. It is recommended that the <u>sunken wreck</u> be retained as charted. Additional work is recommended to verify or disprove the sunken wreck.

The present survey is adequate to supersede the charted hydrography within the common area.

O. ADEQUACY OF SURVEY

This is an adequate hydrographic/side scan sonar survey with the exception of the item discussed in section N. of this report.

R. MISCELLANEOUS

Chart compilation was done by Atlantic Hydrographic Branch personnel, in Norfolk, Virginia. Compilation data will be forwarded to Marine Chart Division, Silver Spring, Maryland.

The following NOS Charts were used for compilation of the present survey: 12214 (42^{nd} Ed., Sep 25/99) 12211 (38^{th} Ed., Dec 20/97)

Robert Snow

Cartographic Technician Verification of Field Data Evaluation and Analysis

APPROVAL SHEET H10931 (1999)

Initial Approvals:

The completed survey has been inspected with regard to survey coverage, delineation of depth curves, development of critical depths, cartographic symbolization, and verification or disproval of charted data. The digital data have been completed and all revisions and additions made to the smooth sheet during survey processing have been entered in the digital data for this survey. The survey records and digital data comply with NOS requirements except where noted in the Evaluation Report.

Date: 5/18/00

Cartographer

Atlantic Hydrographic Branch

I have reviewed the smooth sheet, accompanying data, and reports. This survey and accompanying digital data meet or exceed NOS requirements and standards for products in support of nautical charting except where noted in the Evaluation Report.

Andrew L. Beaver, LCDR, NOAA

Chief, Atlantic Hydrographic Branch

Final Approval:

Approved:

Date: 5/18/00

Captain, NOAA

Chief, Hydrographic Surveys Division

MARINE CHART BRANCH

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO.

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	INSTRUCTIONS					
4	basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart.					
	Letter all information.					
2	In "Remarks" column cross out words that do not apply.					
ı	Give reasons for deviations, if any from recommendations made under "Comparison with Charts" in the Review.					

CHART	DATE	ØABJOGRAPHER	s made under "Comparison with Charts" in the Review. REMARKS
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12211	5/24/00	231 Whitele	Full Part Before After Marine Center Approval Signed Via
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